

CLEAN VERSION OF AMENDED CLAIMS

1. A computer-readable medium having a computer implemented process for providing automatically generated completion information from entries in a dynamic list via a user interface, comprising using a computer to perform the following acts:

AI
Sub B1
dynamically tracking a data store of items comprising a plurality of electronic documents including one or more of word processor files, spreadsheet files, database files, and presentation files;

analyzing and extracting contact information from items within the data store;

adding the contact information to the dynamic list;

dynamically generating suggested entries from the contact information and related to user entry data; and

providing the suggested entries in the dynamic list via the user interface in real time as the user enters the data.

2. The computer-implemented process of claim 1 wherein the data store further includes:

at least one of previously sent and received email;

email addresses and contacts that exist within previous systems;

email stores located on at least one of local and public servers;

current and previous contact databases; and

data embedded within other electronic application files.

23. A display device having rendered thereon dynamically changing results of a resolution list, comprising:

A2
a set of entries derived by dynamically tracking a data store and analyzing and extracting contact information from items within the data store, the items within the data store comprising a plurality of electronic documents including one or more of email files, word processor files, spreadsheet files, database files, and presentation files;

a set of results dynamically generated from the contact information and related to user data entry; and

at least one dynamic output providing the results in real time as the user enters the data.

A3 25. The display device of claim 23 wherein the data store further includes:
at least one of previously sent and received email;
email addresses and contacts that exist within previous systems;
email stores located on at least one of local and public servers;
current and previous contact databases; and
data embedded within other electronic application files.

A4 29. A user interface for providing automatically generated completion information from entries in a dynamic list to a user, comprising:
an extract module that analyzes and extracts contact information from items within a data store to dynamically track entries, said items within the data store comprising a plurality of electronic documents including email files, and one or more of word processor files, spreadsheet files, database files, and presentation files;
a suggest module capable of generating suggested entries from the contact information that is related to entry data of the user; and
a menu that displays the suggested entries in the dynamic list in real time as the user enters the data.

30. The user interface of claim 29 wherein the data store further includes:
at least one of previously sent and received email;
email addresses and contacts that exist within previous systems;
email stores located on at least one of local and public servers;
current and previous contact databases; and
data embedded within other electronic application files.

VERSION OF AMENDED CLAIMS WITH MARKINGS TO SHOW CHANGES MADE

1. A computer-readable medium having a computer implemented process for providing automatically generated completion information from entries in a dynamic list via a user interface, comprising using a computer to perform the following acts:

dynamically tracking a data store of items comprising a plurality of electronic documents including one or more of word processor files, spreadsheet files, database files, and presentation files;

analyzing and extracting contact information from items within the data store;

adding the contact information to the dynamic list;

dynamically generating suggested entries from the contact information and related to user entry data; and

providing the suggested entries in the dynamic list via the user interface in real time as the user enters the data.

2. The computer-implemented process of claim 1 wherein the data store further includes:

at least one of previously sent and received email;

email addresses and contacts that exist within previous systems;

email stores located on at least one of local and public servers;

current and previous contact databases; and

data embedded within other electronic application files.

23. A display device having rendered thereon dynamically changing results of a resolution list, comprising:

a set of entries derived by dynamically tracking a data store and analyzing and extracting contact information from items within the data store, the items within the data store comprising a plurality of electronic documents including one or more of email files, word processor files, spreadsheet files, database files, and presentation files;

a set of results dynamically generated from the contact information and related to user data entry; and

at least one dynamic output providing the results in real time as the user enters the data.

25. The display device of claim 23 wherein the data store further includes:
at least one of previously sent and received email;
email addresses and contacts that exist within previous systems;
email stores located on at least one of local and public servers;
current and previous contact databases; and
data embedded within other electronic application files.

29. A user interface for providing automatically generated completion information from entries in a dynamic list to a user, comprising:
an extract module that analyzes and extracts contact information from items within a data store to dynamically track entries, said items within the data store comprising a plurality of electronic documents including email files, and one or more of word processor files, spreadsheet files, database files, and presentation files;
a suggest module capable of generating suggested entries from the contact information that is related to entry data of the user; and
a menu that displays the suggested entries in the dynamic list in real time as the user enters the data.

30. The user interface of claim 29 wherein the data store further includes:
at least one of previously sent and received email;
email addresses and contacts that exist within previous systems;
email stores located on at least one of local and public servers;
current and previous contact databases; and
data embedded within other electronic application files.